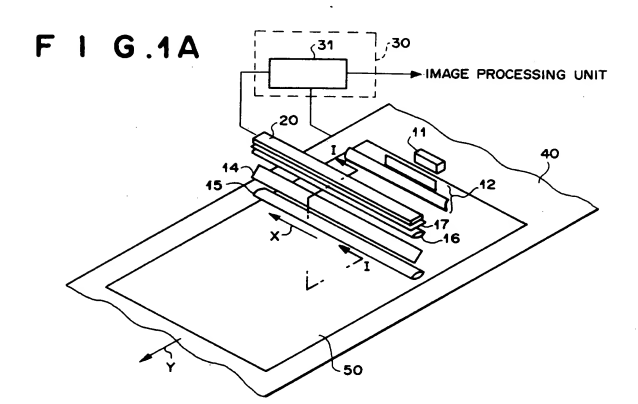
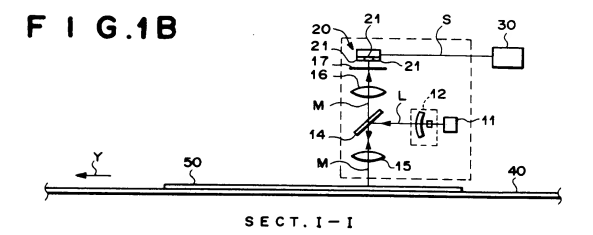
in the the total full find find find find find



Q64937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 1 of 43

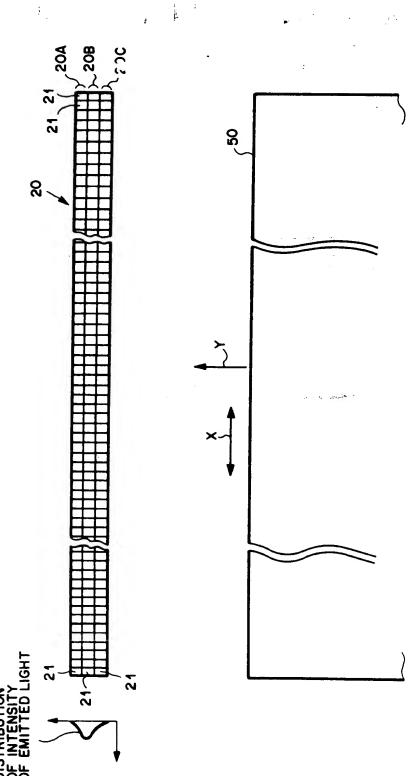






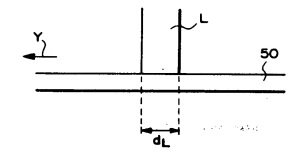
Q64937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 2 of 43

F - G.2

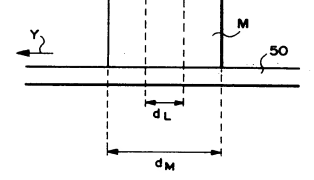


DOSESTED CENTOR

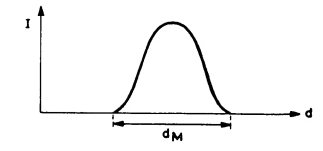




#### F I G.3B

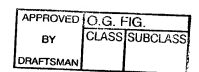


# F I G.3C

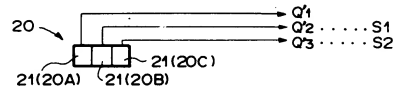


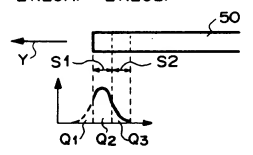
nassasa nast

1=

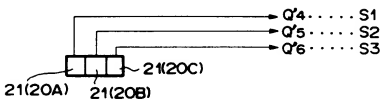








F I G.4B



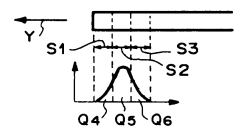
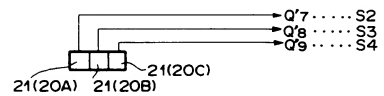
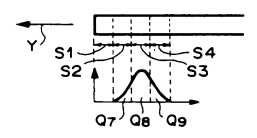


FIG.4C





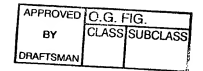
nessa. nesa

i

F I G.5

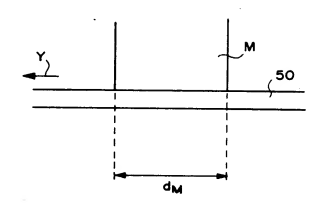
	<b>*</b>				
	MEMORYX				
S1	Q'2+Q'4				
<b>S2</b>	Q'3+Q'5+Q'7		• • • • •		
S3	Q'6+Q'8+··				
<b>S4</b>	Q9+ · · · ·			<u> </u>	
	•	•	÷		
	•	•			
		•			
į	,		i	:	

ݱ 12 i

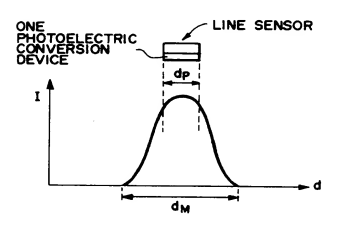


Q64937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 6 of 43

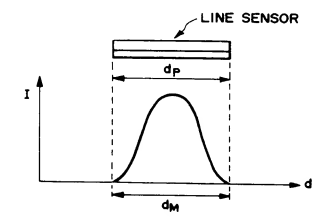
F I G. 6A PRIOR ART



F I G. 6B PRIOR ART



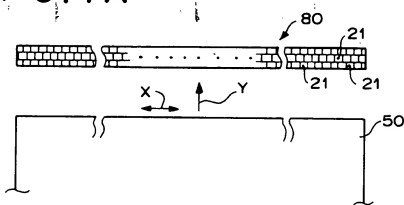
F I G.6C PRIOR ART



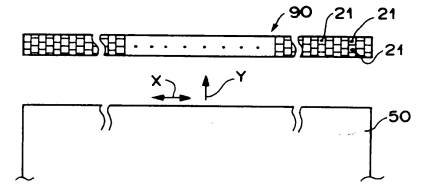
TOPECTED TELL

Q64937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 7 of 43

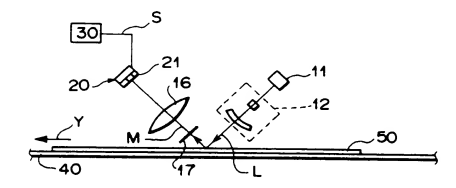
F I G. 7A

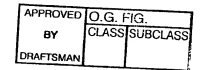


F 1 G.7B



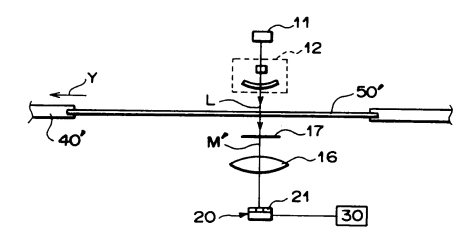
F I G.8





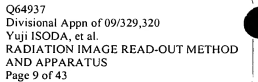
Q64937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 8 of 43

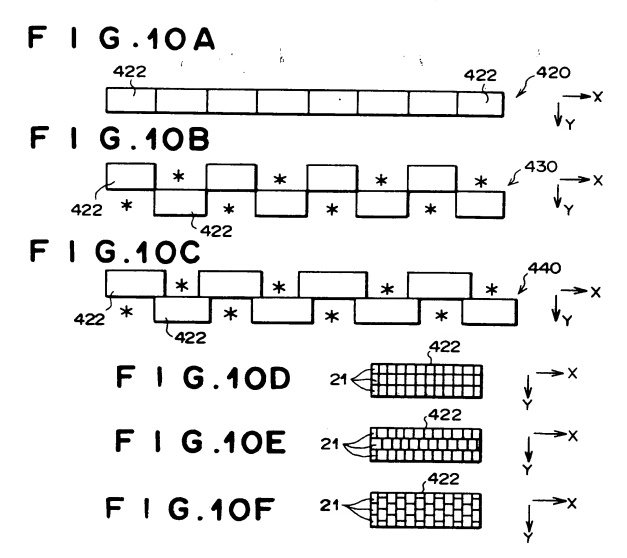
F I G.9



DOBBETED CERTA

Q64937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS





F I G.10G F I G.10H

F | G.101 460 470 422 422 422 **→** X 422 **>** X → X 422

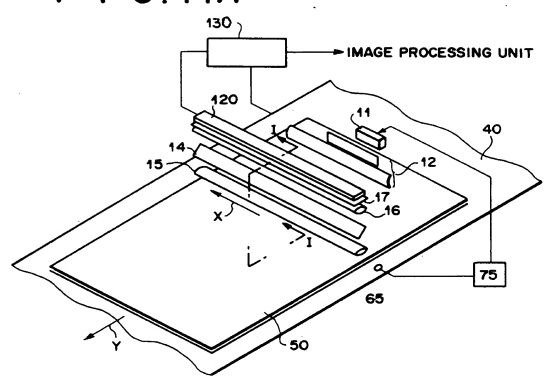
Mang pang sang 1= į "i

and had been the last last that

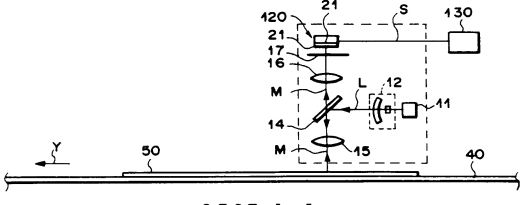
:0

17 17 17

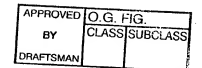
 F I G.11A



F | G.11B

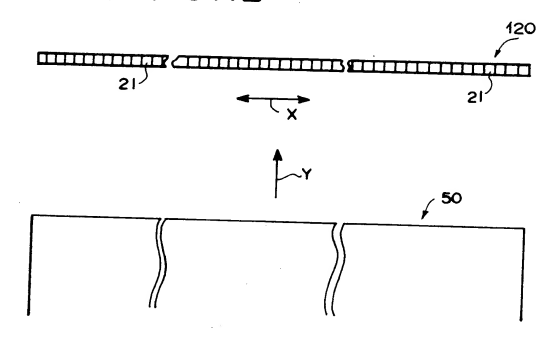


SECT.I-I



Q64937
Divisional Appn of 09/329,320
Yuji ISODA, et al.
RADIATION IMAGE READ-OUT METHOD
AND APPARATUS
Page 11 of 43

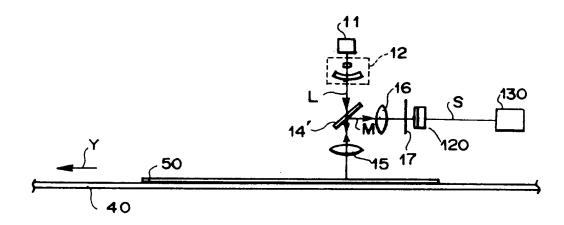
## F I G.12



nonsocation in

ļ.

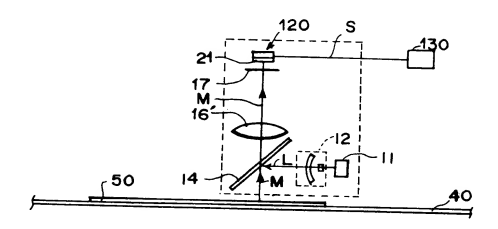
# F I G .13



APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN			

Q64937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 13 of 43

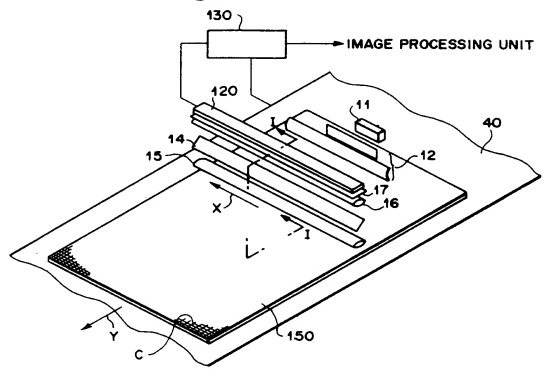
# F I G.14



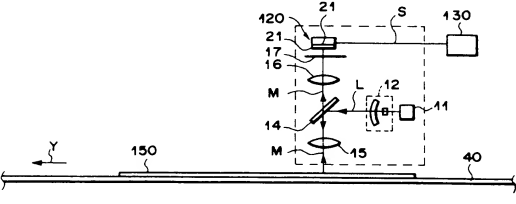
DOBBECK CELLOR

Q64937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 14 of 43

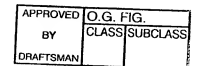
F | G.15A



F I G.15B



SECT.I-I

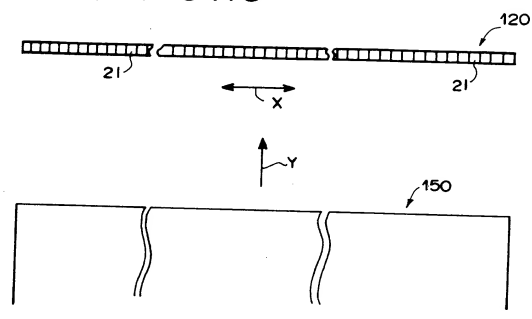


and and the test first and the

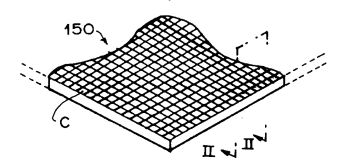
:0

visional Appn of 09/329,320 ruji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 15 of 43

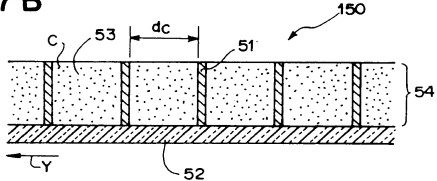
F I G.16



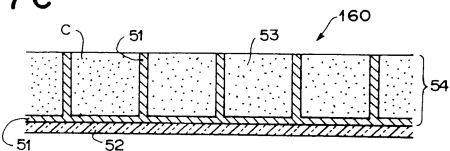




F I G.17B



F I G.17C



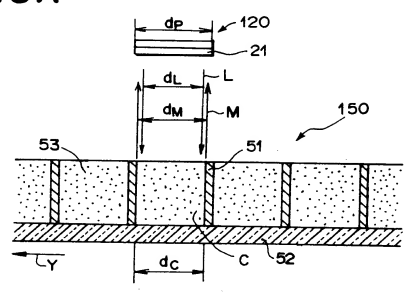
SECT, II-II

SECT. II-II

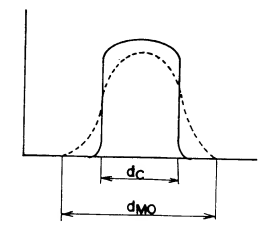
APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN		- Carlotte	

Q64937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 17 of 43

F I G.18A

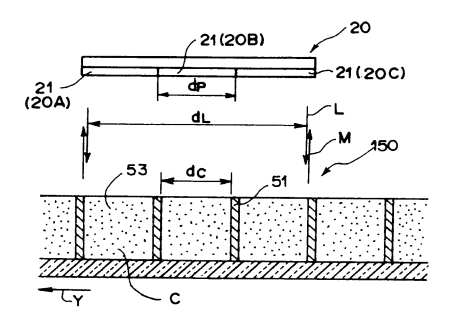


F I G.18B



4937
Sivisional Appn of 09/329,320
Yuji ISODA, et al.
RADIATION IMAGE READ-OUT METHOD
AND APPARATUS
Page 18 of 43

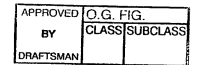
#### F | G.19



rospana nabana

Q64937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 19 of 43

DOBECTED OFFICE

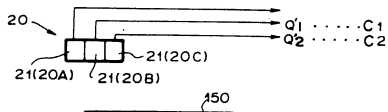


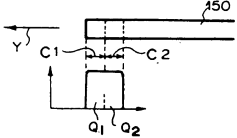
£

12

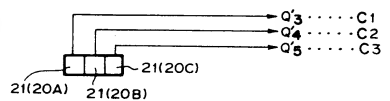
Q64937
Divisional Appn of 09/329,320
Yuji ISODA, et al.
RADIATION IMAGE READ-OUT METHOD
AND APPARATUS
Page 20 of 43

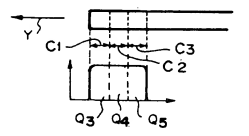




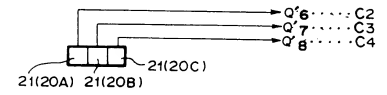


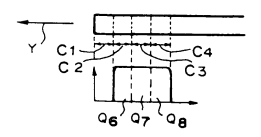
F I G.21B





F | G.21C

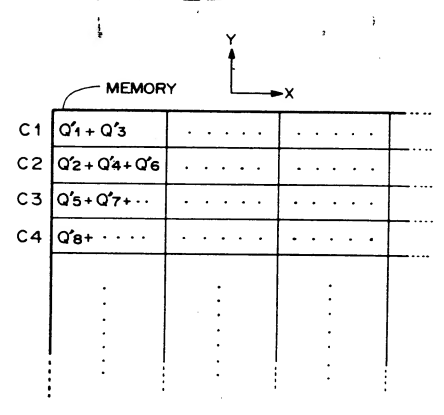




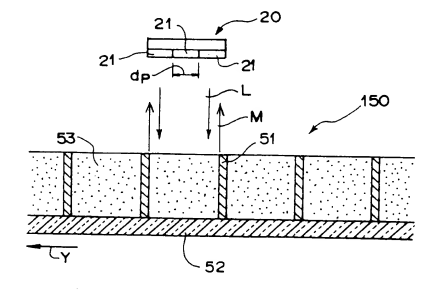
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Q64937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 21 of 43

F I G . 22



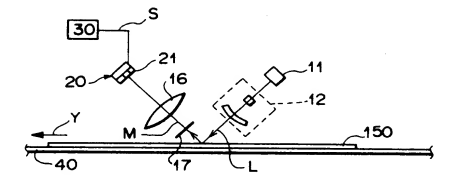
F I G.23



APPROVE	ROVED O.G. FIG.		
BY			SUBCLASS
DRAFTSMA	W		

Divisional Appn of 09/329,320
Yuji ISODA, et al.
RADIATION IMAGE READ-OUT METHOD
AND APPARATUS
Page 22 of 43

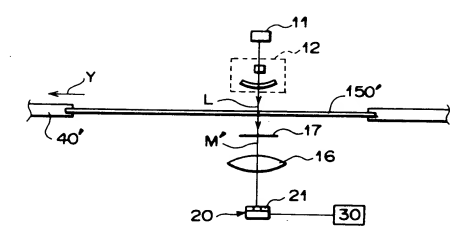
# F I G.24



rossons as ara

Q64937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 23 of 43

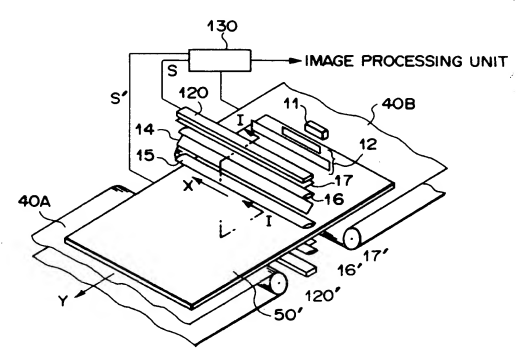
F I G.25



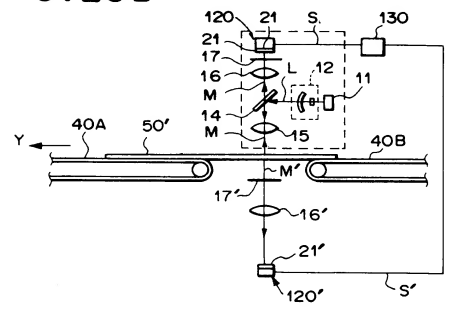
COPERALO DEPLA

Q64937
Divisional Appn of 09/329,320
Yuji ISODA, et al.
RADIATION IMAGE READ-OUT METHOD
AND APPARATUS
Page 24 of 43

## F I G.26A



F I G.26B

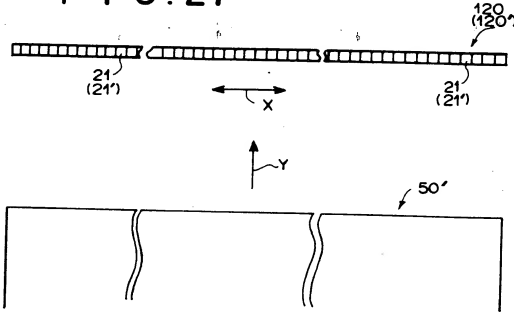


nogerned ne ran

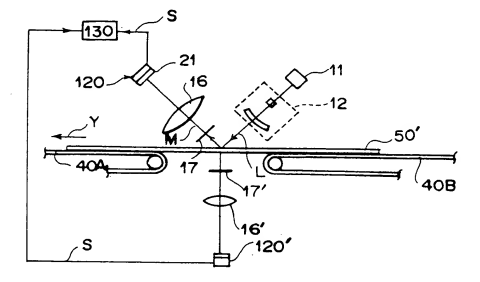
<u></u>

Q64937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 25 of 43

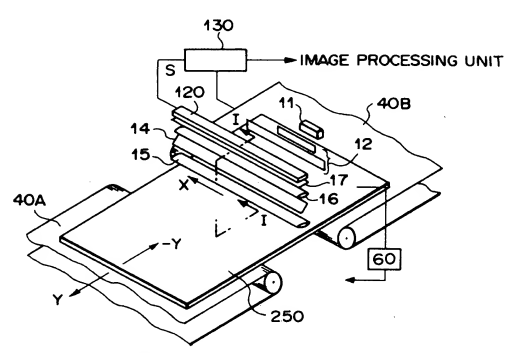
F I G.27



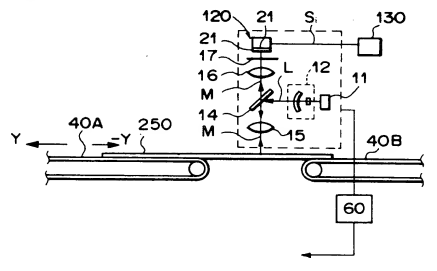
F I G.28

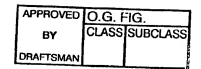


## F I G.29A



F | G.29B





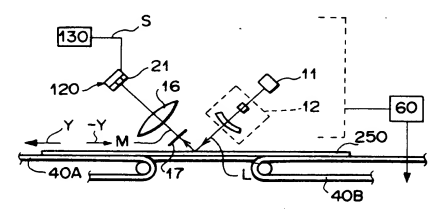
١<u>.</u>

D

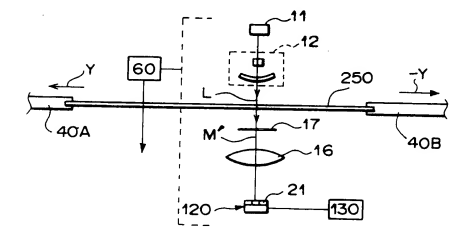
H. C. H. H. C.

7
Donal Appn of 09/329,320
Yuji ISODA, et al.
RADIATION IMAGE READ-OUT METHOD
AND APPARATUS
Page 27 of 43

F I G.30



F I G.31



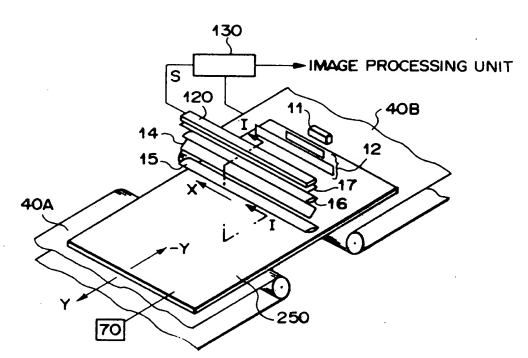
I''I C'I ED EH EH

m

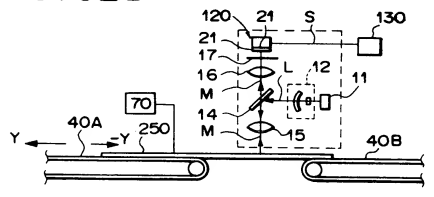
13

937
sional Appn of 09/329,320
Yuji ISODA, et al.
RADIATION IMAGE READ-OUT METHOD
AND APPARATUS
Page 28 of 43

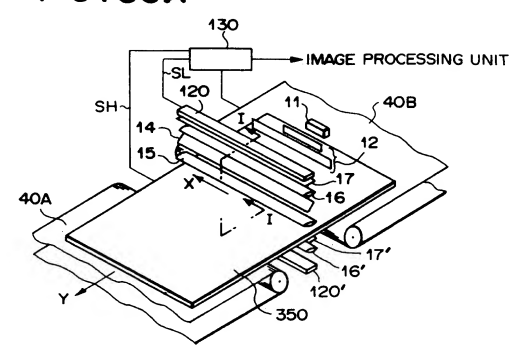
# F I G.32A



F I G.32B

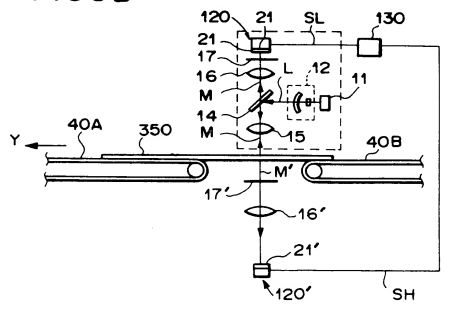


#### F I G.33A

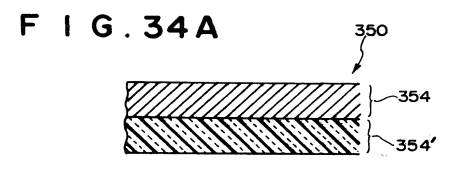


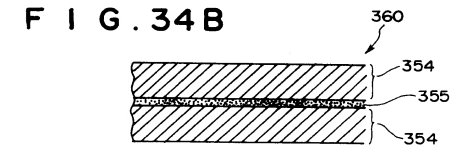
į

F I G.33B



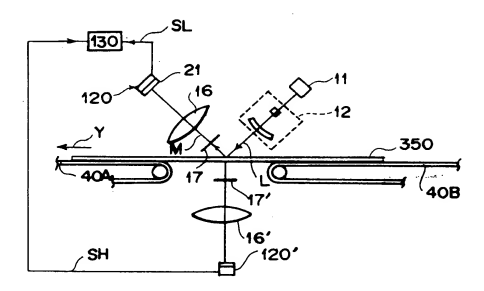
937
Divisional Appn of 09/329,320
Yuji ISODA, et al.
RADIATION IMAGE READ-OUT METHOD
AND APPARATUS
Page 30 of 43



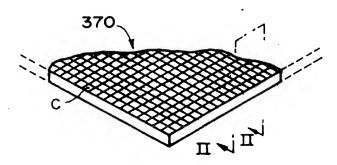


7
Divisional Appn of 09/329,320
Yuji ISODA, et al.
RADIATION IMAGE READ-OUT METHOD
AND APPARATUS
Page 31 of 43

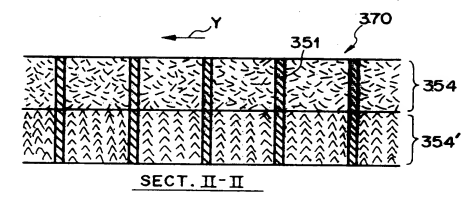
F I G.35



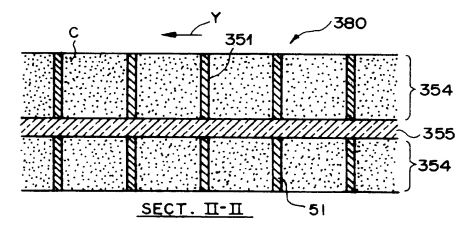
## F | G:36A



F I G.36B

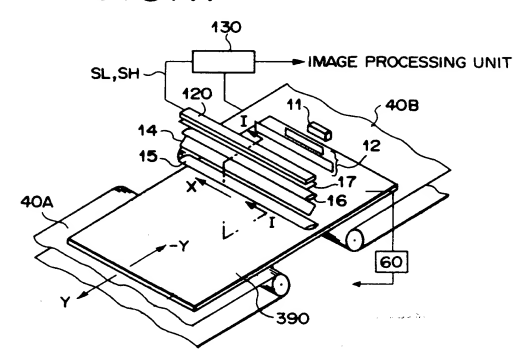


F I G. 36C

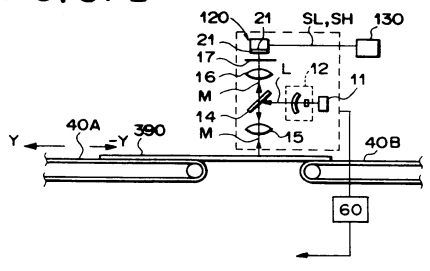


Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 33 of 43

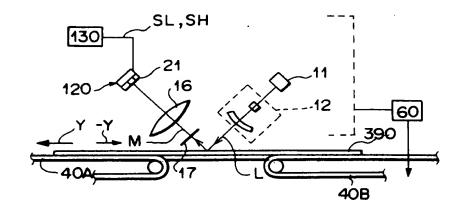
#### F | G.37A



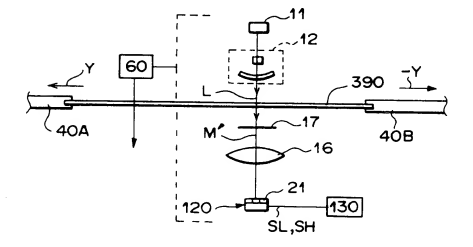
F I G, 37B



#### F I G.38



#### F I G.39

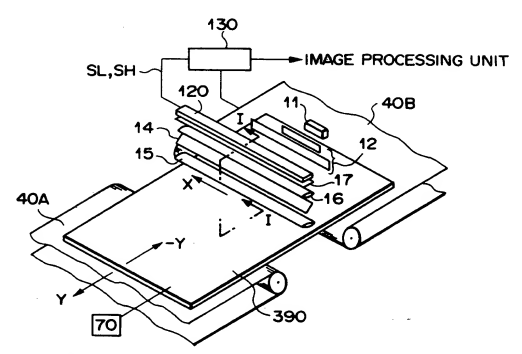


EN EN

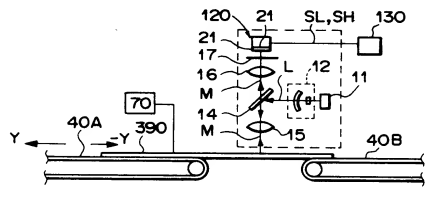
M. ...

# 17 4

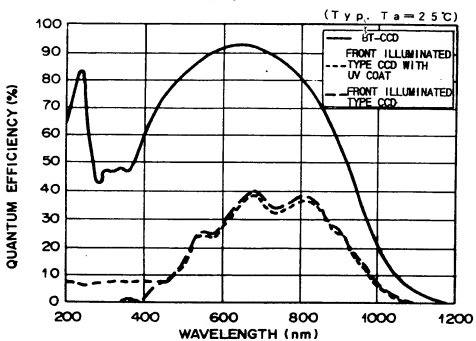
#### F I G.40A



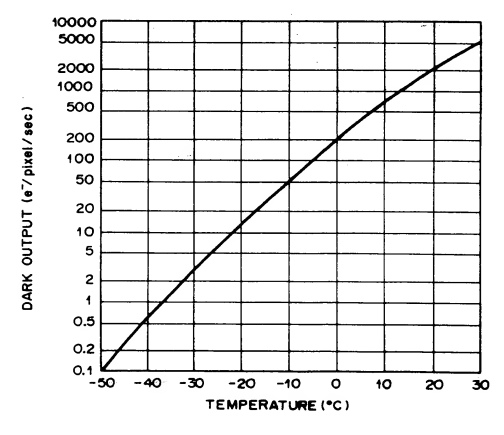
F I G.40B







F I G. 42



[Q

Ō

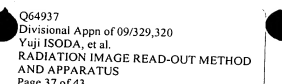
(1

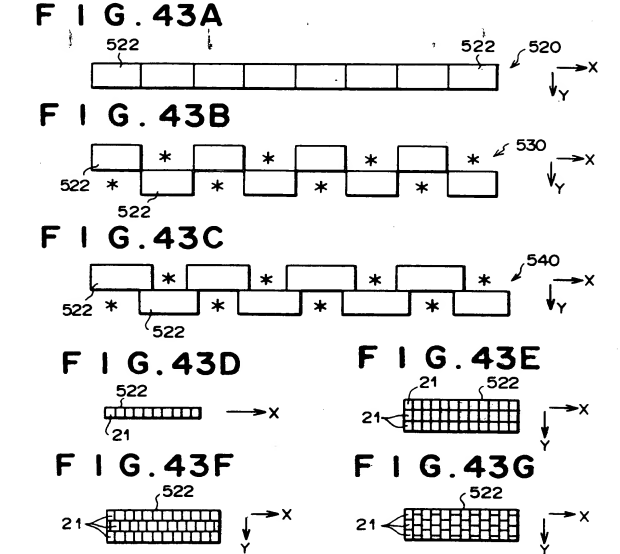
(fi ١Ô

(3 ţħ fij 14

[]

ļ.

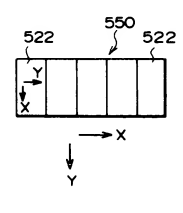


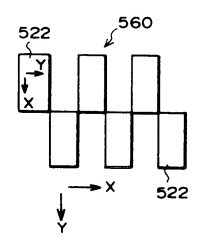


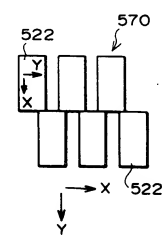
F I G.43H

F I G.431

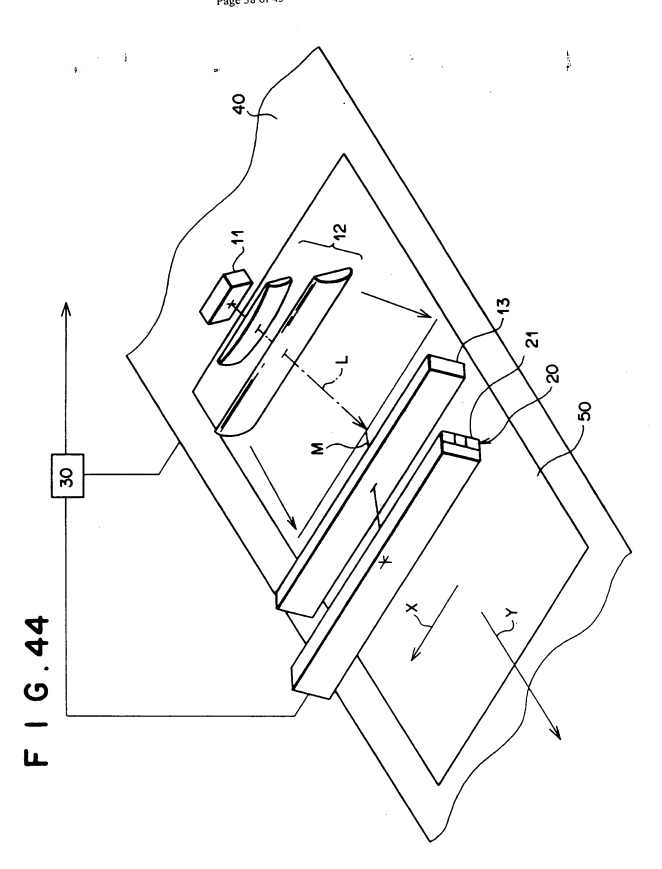
F I G.43J







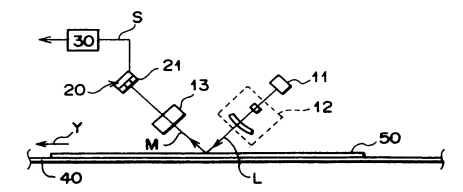
Q64937
Divisional Appn of 09/329,320
Yuji ISODA, et al.
RADIATION IMAGE READ-OUT METHOD
AND APPARATUS
Page 38 of 43



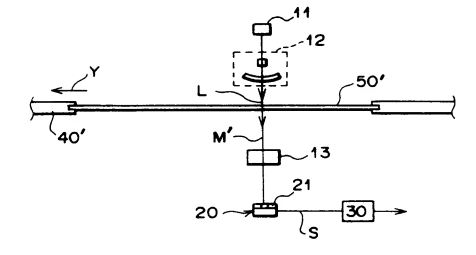
TOOKING TELLI

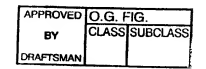
4937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 39 of 43

F I G.45



F I G.46

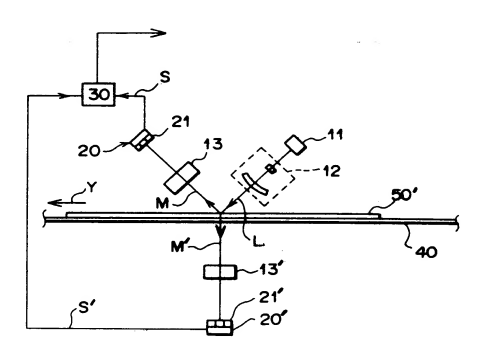




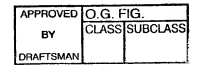


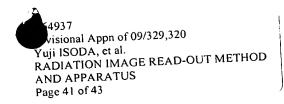
Q64937 Divisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 40 of 43

F I G.47

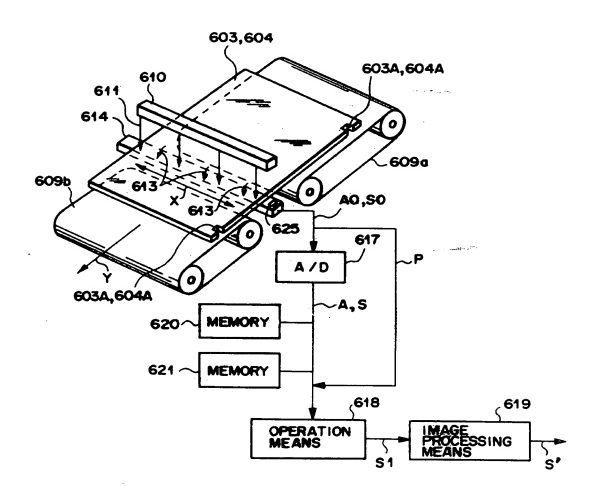


į±

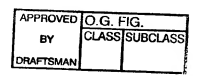


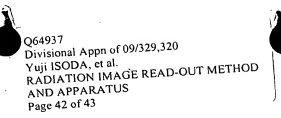


#### F I G.48

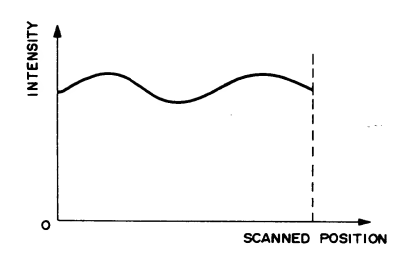


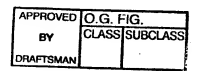
ļ÷





F I G.49





# 4.11 p. cm. my 4.11

937 Pisional Appn of 09/329,320 Yuji ISODA, et al. RADIATION IMAGE READ-OUT METHOD AND APPARATUS Page 43 of 43

F I G.49

